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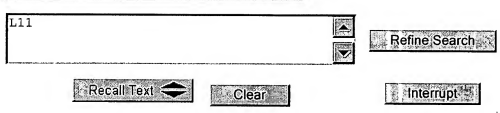
Search Results -

Terms	Documents
L10 and ((triethylaluminum near compound) or triethylaluminum or (TEA) or	
triisobutylaluminum or (TIBA))	4

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Saturday, September 15, 2007 Purge Queries Printable Copy Create Case

Query	Hit Count	Set Name result set
PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
L10 and ((triethylaluminum near compound) or triethylaluminum or (TEA) or triisobutylaluminum or (TIBA))	4	<u>L11</u>
L9 and L8	13	<u>L10</u>
L6 and ((two near stage near polymerization) or (two near step near polymerization) ot (two near phase near polymerization))	439	<u>L9</u>
L6 and ((alkali near metal near organyl) or (organic near lithium near compound) or (organyllithium near compound) or (organolithium near compound))	184	<u>L8</u>
L6 and (anionic near polymerization)	442	<u>L7</u>
(high near impact near polystyrene) or (HIPS) or (rubber near impact near modified near polystyrene)	66844	<u>L6</u>
L4 and tetrahydrofuran	5	<u>L5</u>
(L1 or L2) and (anionic near polymerization)	11	<u>L4</u>
	EPGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L10 and ((triethylaluminum near compound) or triethylaluminum or (TEA) or triisobutylaluminum or (TIBA)) L9 and L8 L6 and ((two near stage near polymerization) or (two near step near polymerization) ot (two near phase near polymerization)) L6 and ((alkali near metal near organyl) or (organic near lithium near compound) or (organyllithium near compound)) L6 and (anionic near polymerization) (high near impact near polystyrene) or (HIPS) or (rubber near impact near modified near polystyrene) L4 and tetrahydrofuran	Count PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L10 and ((triethylaluminum near compound) or triethylaluminum or (TEA) or triisobutylaluminum or (TIBA)) L9 and L8 L6 and ((two near stage near polymerization) or (two near step near polymerization) ot (two near phase near polymerization)) L6 and ((alkali near metal near organyl) or (organic near lithium near compound) or (organyllithium near compound) or (organyllithium near compound)) L6 and (anionic near polymerization) (high near impact near polystyrene) or (HIPS) or (rubber near impact near modified near polystyrene) L4 and tetrahydrofuran 5

<u>L3</u>	(L1 or L2) and ((two near stage near polymerization) or (two near step near polymerization) ot (two near phase near polymerization))	0	<u>L3</u>
<u>L2</u>	6303721.pn.	2	<u>L2</u>
<u>L1</u>	(7101941 or 6353056 or 6951901 or 6350834 or 6369160 or 6420483 or 6410654 or 4567232 or 4427826).pn.	21	<u>L1</u>

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 6162873 A

L11: Entry 1 of 4

File: USPT

STATE

ZIP CODE

Dec 19, 2000

COUNTRY

US-PAT-NO: 6162873

DOCUMENT-IDENTIFIER: US 6162873 A

TITLE: Aromatic vinyl-conjugated diene block copolymer and production process.

thereof

DATE-ISSUED: December 19, 2000

INVENTOR-INFORMATION:

NAME CITY

Toyoshima; Tetsuya Kanagawa JP Matsuda; Hiroaki Kanagawa JP

US-CL-CURRENT: $\underline{525}/\underline{271}$; $\underline{525}/\underline{242}$, $\underline{525}/\underline{313}$, $\underline{525}/\underline{314}$, $\underline{525}/\underline{316}$, $\underline{526}/\underline{173}$, $\underline{526}/\underline{175}$,

526/340

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 2. Document ID: US 6143832 A

L11: Entry 2 of 4

File: USPT

Nov 7, 2000

US-PAT-NO: 6143832

DOCUMENT-IDENTIFIER: US 6143832 A

TITLE: Aromatic vinyl-conjugated diene block copolymer and production process

thereof

DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Toyoshima; Tetsuya Kanagawa JP Matsuda; Hiroaki Kanagawa JP

US-CL-CURRENT: <u>525/314</u>; <u>525/241</u>, <u>525/242</u>, <u>525/315</u>, <u>525/316</u>

Full Title Citation Front Review Classification Date Reference Sectionics Attachinents Claims KMC Draw, De

☐ 3. Document ID: US 5827584 A

L11: Entry 3 of 4

File: USPT

Oct 27, 1998

US-PAT-NO: 5827584

DOCUMENT-IDENTIFIER: US 5827584 A

TITLE: Injection molded article for photographic photosensitive material, molding

method thereof and package using the same

DATE-ISSUED: October 27, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Akao; Mutsuo Kanagawa JP Suzuki; Osamu Kanagawa JP

US-CL-CURRENT: $\frac{428}{35.7}$; $\frac{206}{316.1}$, $\frac{206}{316.2}$, $\frac{206}{389}$, $\frac{206}{416}$, $\frac{206}{455}$, $\frac{206}{578}$, $\frac{428}{339}$, $\frac{428}{36.8}$, $\frac{428}{36.92}$, $\frac{430}{347}$, $\frac{430}{496}$, $\frac{430}{501}$



☐ 4. Document ID: US 5543270 A

L11: Entry 4 of 4

File: USPT

Aug 6, 1996

US-PAT-NO: 5543270

DOCUMENT-IDENTIFIER: US 5543270 A

TITLE: Molded article for photographic photosensitive material, molding method and

package

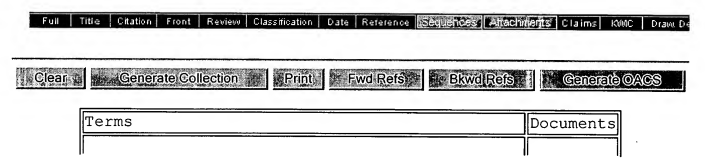
DATE-ISSUED: August 6, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Akao; Mutsuo Minami-ashigara JP Suzuki; Osamu Minami-ashigara JP

US-CL-CURRENT: <u>430/347</u>; <u>206/316.1</u>, <u>206/316.2</u>, <u>206/389</u>, <u>206/416</u>, <u>206/455</u>, <u>206/578</u>, <u>428/349</u>, <u>428/408</u>, <u>430/496</u>, <u>430/501</u>



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L10 and ((triethylaluminum near compound) or triethylaluminum or (TEA) or
triisobutylaluminum or (TIBA))
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Search Results -

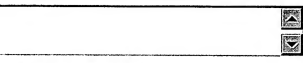
Terms	Documents
6410654	2

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L12

Database:











Search History

DATE: Saturday, September 15, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB =	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	,	
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<u>L11</u>	L10 and ((triethylaluminum near compound) or triethylaluminum or (TEA) or triisobutylaluminum or (TIBA))	4	<u>L11</u>
<u>L10</u>	L9 and L8	13	<u>L10</u>
<u>L9</u>	L6 and ((two near stage near polymerization) or (two near step near polymerization) ot (two near phase near polymerization))	439	<u>L9</u>
<u>L8</u>	L6 and ((alkali near metal near organyl) or (organic near lithium near compound) or (organyllithium near compound) or (organolithium near compound))	184	<u>L8</u>
<u>L7</u>	L6 and (anionic near polymerization)	442	<u>L7</u>
<u>L6</u>	(high near impact near polystyrene) or (HIPS) or (rubber near impact near modified near polystyrene)	66844	<u>L6</u>
<u>L5</u>	L4 and tetrahydrofuran	5	<u>L5</u>

<u>L4</u>	(L1 or L2) and (anionic near polymerization)	11	<u>L4</u>
<u>L3</u>	(L1 or L2) and ((two near stage near polymerization) or (two near step near polymerization) ot (two near phase near polymerization))	0	<u>L3</u>
<u>L2</u>	6303721.pn.	2	<u>L2</u>
<u>L1</u>	(7101941 or 6353056 or 6951901 or 6350834 or 6369160 or 6420483 or 6410654 or 4567232 or 4427826).pn.	21	<u>L1</u>

END OF SEARCH HISTORY

WEST Refine Search

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